**To:** Manville, Jennifer[manville.jennifer@epa.gov]

From: Hanson, Kristen

**Sent:** Tue 4/19/2016 4:12:59 PM

Subject: FW: Hold the Date - Tower Standard/Haskell Lake All Parties Meeting

Hi Jenny,

We just received details on the proposed May 26th EPA/State/ Tribe Meeting from Margaret.

Kristen

From: Ortiz, Yesenia (Jessie) [mailto:ortiz-santiago.yesenia@epa.gov] On Behalf Of Guerriero, Margaret

Sent: Tuesday, April 19, 2016 10:51 AM

To: Harris, Michael; Kamke, Sherry; Egan, Robert; Judy.Fassbender@wisconsin.gov;

John.Robinson@wisconsin.gov; Christopher.Saari@Wisconsin.gov; Wawronowicz, Larry; Allen, Dee;

Hanson, Kristen; dlarsen@reiengineering.com

Cc: Guerriero, Margaret

Subject: Hold the Date - Tower Standard/Haskell Lake All Parties Meeting

Importance: High

Good morning,

We have settled on a date to hold a meeting with all the parties interested in the ongoing assessment and cleanup activities at the Tower Standard/Haskell Lake site. This meeting will also kick off the first of several technical meetings. Please hold May 26<sup>th</sup> (Thursday) from 8:30am-11:30am.

The location will be the DNR Service Center in Minocqua Woodruff. We will have access to a phone line for those who will be calling in to the meeting. An agenda will be coming.

## **Expected Attendees**

Margaret Guerriero – EPA, Land and Chemicals Division Director

Michael Harris - EPA, Land and Chemicals Deputy Division Director

Sherry Kamke – EPA, Underground Storage Tank Section Chief

Bob Egan – EPA, Corrective Action Manager

Judy Fassbender - WDNR, Policy and Technical Resources Section Chief

John Robinson – WDNR, Northern Region Team Supervisor

Chris Saari – WDNR Project Manager

Larry Wawronowicz - Lac du Flambeau, Tribal Natural Resource Director

Dee Allen - Lac du Flambeau, Program Manager

Kristen Hanson – Lac du Flambeau, Environmental Scientist

Dave Larsen – REI, Hydrogeologist/Professional Geologist

Bill and Linda Kozak – Tower Standard owners

Best regards,

Margaret M. Guerriero

Director

Land and Chemicals Division